

Freeform Search

| | | | |
|---|---|--|--|
| Database: | US Pre-Grant Publication Full-Text Database | | |
| | US Patents Full-Text Database | | |
| | US OCR Full-Text Database | | |
| | EPO Abstracts Database | | |
| | JPO Abstracts Database | | |
| | Derwent World Patents Index | | |
| | IBM Technical Disclosure Bulletins | | |
| Term: | <input type="text"/> | | |
| Display: | <input type="text" value="50"/> | Documents in Display Format: <input type="text"/> | Starting with Number <input type="text" value="1"/> |
| Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image | | | |

Search History

DATE: Monday, September 17, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

| <u>Set</u> <u>Name</u> side by side | <u>Query</u> | <u>Hit</u> <u>Count</u> | <u>Set</u> <u>Name</u> result set |
|--|--|----------------------------|---|
| | <i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i> | | |
| <u>L15</u> | L14.ab. and l13 | 76 | <u>L15</u> |
| <u>L14</u> | ethylene or polyethylene or crystalline | 909900 | <u>L14</u> |
| <u>L13</u> | l10 and L12 | 220 | <u>L13</u> |
| <u>L12</u> | irradiation or irradiating or electron beam or beta particle or beta emitter or beta emitter | 290639 | <u>L12</u> |
| <u>L11</u> | irradiation or irradiating or electron beam or beta particle or beta emitter or beta emitter | 191902 | <u>L11</u> |
| <u>L10</u> | l8 and L9 | 1445 | <u>L10</u> |
| <u>L9</u> | ethylene alpha or plastomer or epdm or ethylene propylene | 116121 | <u>L9</u> |
| <u>L8</u> | l3 and L7 | 2271 | <u>L8</u> |
| <u>L7</u> | l4.ab. and L6 | 3747 | <u>L7</u> |
| <u>L6</u> | l4 same L5 | 22990 | <u>L6</u> |
| <u>L5</u> | styrene same (butadiene or isoprene) | 111032 | <u>L5</u> |
| <u>L4</u> | block or triblock or diblock or multiblock | 1927790 | <u>L4</u> |
| <u>L3</u> | polyethylene or hdpe | 551255 | <u>L3</u> |

L2 crystalline polyethylene or crystalline ethylene polymer or hdpe or
mdpe

20956 L2

L1 20060063850

1 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

| Terms | Documents |
|---|-----------|
| kanae, kentarou or maeda, monoru or higuchi, motoharu or koujina, junji | 22 |

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L51

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Monday, September 17, 2007
 [Purge Queries](#)
 [Printable Copy](#)
 [Create Case](#)

| <u>Set</u> <u>Name</u> | <u>Query</u> | <u>Hit</u> <u>Count</u> | <u>Set</u> <u>Name</u> <u>result</u> <u>set</u> |
|---------------------------|---|----------------------------|--|
| side by side | | | |
| | DB=PGPB,USPT; PLUR=YES; OP=ADJ | | |
| L51 | kanae, kentarou or maeda, monoru or higuchi, motoharu or koujina, junji | 22 | L51 |
| L50 | l46 not l48 | 10 | L50 |
| | DB=USPT; PLUR=YES; OP=ADJ | | |
| L49 | ((("5539052")!.PN.) .p67-p150. | 1 | L49 |
| | DB=PGPB,USPT; PLUR=YES; OP=ADJ | | |
| L48 | l17 and l47 | 4 | L48 |
| L47 | l44 not l46 | 4 | L47 |
| L46 | l43 and L45 | 10 | L46 |
| L45 | mold or mould or molding | 569819 | L45 |
| L44 | l17 and l43 | 14 | L44 |
| L43 | l41 not l42 | 14 | L43 |
| L42 | ((("20060154998" "20040266949")!.PN.) .p151-p175. ((("5322876" "5274035" "5985962" "6406763" "6497949" "6613838")!.PN.) .p67- | 8 | L42 |

| | |
|---|--------------------|
| p150. | |
| <u>L41</u> l38 and L40 | 22 <u>L41</u> |
| <u>L40</u> l2 or l3 | 551294 <u>L40</u> |
| <u>L39</u> l2 and l9 and L38 | 9 <u>L39</u> |
| <u>L38</u> l34 not l37 | 22 <u>L38</u> |
| <i>DB=PGPB; PLUR=YES; OP=ADJ</i> | |
| <u>L37</u> l12 and l36 | 2 <u>L37</u> |
| <u>L36</u> (("20030040576" "20040024086")!.PN.) .p151-p175. | 2 <u>L36</u> |
| <i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i> | |
| <u>L35</u> l28 and l34 | 24 <u>L35</u> |
| <u>L34</u> l29 not l32 | 24 <u>L34</u> |
| <u>L33</u> cxxcz | 0 <u>L33</u> |
| <u>L32</u> (("20030181586")!.PN.) .p151-p175. (("6777082" "6787604" "6437014" "6780907")!.PN.) .p67-p150. | 5 <u>L32</u> |
| <u>L31</u> l12 and l24 and l30 | 5 <u>L31</u> |
| <u>L30</u> l27 not L29 | 5 <u>L30</u> |
| <u>L29</u> l27 and L28 | 29 <u>L29</u> |
| <u>L28</u> beam or electron or beta | 1285709 <u>L28</u> |
| <u>L27</u> l22 not l26 | 34 <u>L27</u> |
| (("20040102591" "20060205833" "20060199887" "20030171508" "20060199906" "20030069083" "20060051534" "20060199905" "20020107091" "20060199872")!.PN.) .p151-p175. ("7018306" "5886224" "7029405" "6458046" "5880323" "5891963" "6277915" "5880241" "5916989" "4176145")!.PN.) .p67-p150. | |
| <u>L26</u> | 20 <u>L26</u> |
| <u>L25</u> l22 and L24 | 54 <u>L25</u> |
| <u>L24</u> kraton or craton or septon or klaton or klayton or L23 | 36827 <u>L24</u> |
| <u>L23</u> l4 same (styrene or isoprene or butadiene) | 33954 <u>L23</u> |
| <u>L22</u> l19 not l21 | 54 <u>L22</u> |
| <i>DB=PGPB; PLUR=YES; OP=ADJ</i> | |
| <u>L21</u> (("20060199908" "20060199930" "20060199914")!.PN.) .p151-p175. | 3 <u>L21</u> |
| <i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i> | |
| <u>L20</u> l17 and l19 | 57 <u>L20</u> |
| (("20040175518" "20040102591" "20060199908" "20050008802" "20060205833" "20060199887" "20030171508" "20060211819" "20060199906" "20030060529" "20030069083" "20060199930" "20060199911" "20060051534" "20060154998" "20060199914" "20060115667" "20060199905" "20020107091" "20040266949" "20040024086" "20030040576" "20040253464" "20030181586" "20060199872" "20020147273")!.PN.) .p151-p175. ("6777082" "7018306" "7029405" "6780907" "6613838" "6458046" "6787604" "6437014" "6406763" "7053145" "6277915" "6414059" "6497949" "5322876" "5274035" "5866663" "5296273" "5985962" "5880323" "5886224" "5601889" "5118748" "5891963" "5880241" "5916989" "5847051" "5539052" "4197377" "5319016" "4176145" "4373063")!.PN.) .p67-p150. | |
| <u>L19</u> | 57 <u>L19</u> |

| | | | | |
|---|---|--|---------|------------|
| (("20040175518" "20040102591" "20060199908" "20050008802" "20060205833" "20060199887" "20030171508" "20060211819" "20060199906" "20030060529" "20030069083" "20060199930" "20060199911" "20060051534" "20060154998" "20060199914" "20060115667" "20060199905" "20020107091" "20040266949" "20040024086" "20030040576" "20040253464" "20030181586" <u>L18</u> "20060199872" "20020147273")!.PN.) .p151-p175. (("6777082" "7018306" "7029405" "6780907" "6613838" "6458046" "6787604" "6437014" "6406763" "7053145" "6277915" "6414059" "6497949" "5322876" "5274035" "5866663" "5296273" "5985962" "5880323" "5886224" "5601889" "5118748" "5891963" "5880241" "5916989" "5847051" "5539052" "4197377" "5319016" "4176145" "4373063")!.PN.) .p67-p150. | | | 57 | <u>L18</u> |
| <u>L17</u> | l15 not L16 | | 75 | <u>L17</u> |
| <u>L16</u> | l1 and l15 | | 1 | <u>L16</u> |
| <u>L15</u> | L14.ab. and l13 | | 76 | <u>L15</u> |
| <u>L14</u> | ethylene or polyethylene or crystalline | | 909900 | <u>L14</u> |
| <u>L13</u> | l10 and L12 | | 220 | <u>L13</u> |
| <u>L12</u> | irradiation or irradiating or electron beam or beta particle or beta emitter or beta emitter | | 290639 | <u>L12</u> |
| <u>L11</u> | irradiation or irradiating or electron beam or beta particle or beta emitter or beta emitter | | 191902 | <u>L11</u> |
| <u>L10</u> | l8 and L9 | | 1445 | <u>L10</u> |
| <u>L9</u> | ethylene alpha or plastomer or epdm or ethylene propylene | | 116121 | <u>L9</u> |
| <u>L8</u> | l3 and L7 | | 2271 | <u>L8</u> |
| <u>L7</u> | l4.ab. and L6 | | 3747 | <u>L7</u> |
| <u>L6</u> | l4 same L5 | | 22990 | <u>L6</u> |
| <u>L5</u> | styrene same (butadiene or isoprene) | | 111032 | <u>L5</u> |
| <u>L4</u> | block or triblock or diblock or multiblock | | 1927790 | <u>L4</u> |
| <u>L3</u> | polyethylene or hdpe | | 551255 | <u>L3</u> |
| <u>L2</u> | crystalline polyethylene or crystalline ethylene polymer or hdpe or mdpe | | 20956 | <u>L2</u> |
| <u>L1</u> | 20060063850 | | 1 | <u>L1</u> |

END OF SEARCH HISTORY